

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

1. (previously presented) A computer-implemented search processing method, comprising:

searching a predetermined document group according to a first search condition specified by a user to extract data of a plurality of documents from a storage that stores said predetermined document group;

transforming said data of said plurality of documents into information to indicate said data of said plurality of documents to said user in a first display form and to enable said user to select a display item to be utilized as a second search condition in a following processing, and outputting the transformed information;

extracting data of documents corresponding to said display item selected by said user; and

transforming said data of said documents corresponding to said selected display item into information to indicate said data of said documents to said user in a second display form specified by said user and to enable said user to select a display item to be utilized as a third search condition in a following processing, and outputting the transformed information.

2. (currently amended) The computer-implemented search processing method as set forth in claim 1, wherein each said first and second display forms is at least either one of

a first form showing indications of extracted documents that have been classified by used words in said extracted documents,

a second form showing indications of said extracted documents, and segments between the indications, each said segment representing a degree of relevancy between said extracted documents, that is calculated by used words in said extracted documents,

a third form showing a graph representing a result obtained by classifying and aggregating said extracted documents based on used words in said extracted documents;

a fourth form showing used words in said extracted documents and segments representing a degree of relevancy among said used words, and

a fifth form showing first indications of document groups, second indications of used words in said extracted documents, and segments between said first indications and said second indications, said document group being composed of said extracted documents associated by a specific matter, and each of said segments representing a degree of relevancy between said document group and said used word, and

said method further comprises receiving, before said second transforming, information concerning said second display form specified by said user, wherein said second display form is selected from one of said first to fifth forms.

3. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said first transforming comprises:

dividing said plurality of documents into clusters by using said data of said plurality of documents;

extracting second data to be displayed from said data of said plurality of documents, wherein a type of the extracted second data is predefined for said first display form; and

generating, for each said cluster, information to display the extracted second data to be utilized as said second search condition in said following processing.

4. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said first transforming comprises:

calculating a degree of relevancy between said plurality of documents by using said data of said plurality of documents;

extracting, for each of said plurality of documents a data item to be displayed from said data of said plurality of documents, wherein a type of said data item is predefined for said first display form; and

generating information to display the extracted data items to be utilized as said second search condition in said following processing in said following processing, and a segment that connects between said data items and represents the calculated degree of relevancy between said documents corresponding to said data items.

5. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said first transforming comprises:

dividing said plurality of documents into classes based on used words included in said data of said plurality of documents, and counting a number of documents in each said class based on a specific matter predefined for said first display form; and  
generating information to display the counting result.

6. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said first transforming comprises:

calculating a degree of relevancy between used words included in said data of said plurality of documents; and

generating information to display said used words to be utilized as said second search condition in said following processing, and a segment that connects between said used words and represents the calculated degree of relevancy between said used words.

7. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said first transforming comprises:

relating said plurality of documents into document groups based on a specific matter predefined for said first display form;

calculating a degree of relevancy between said document group and a used word included in said data of said plurality of documents; and

generating information to display said document groups by said data of said specific matter, and the calculated degree of relevancy between said document group and said used word by a segment connecting between said document group and said used word, wherein said document group and said used word are to be utilized as said second search condition in said following processing.

8. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said second transforming comprises:

dividing said documents corresponding to said selected display item into clusters by using said data of said documents corresponding to said selected display item;

extracting third data to be displayed from said data of said documents corresponding to said selected display item, wherein a type of the extracted third data is predefined for said second display form; and

generating, for each said cluster, information to display the extracted third data to be utilized as said third search condition in said following processing.

9. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said second transforming comprises:

calculating a degree of relevancy between said documents corresponding to said selected display item by using said data of said documents corresponding to said selected display item;

extracting, for each said documents corresponding to said selected display item, a data item to be displayed from said data of said documents corresponding to said selected display item; and

generating information to display the extracted data items to be utilized as said third search condition in said following processing, and a segment that connects between said data items and represents the calculated degree of relevancy between said documents corresponding to said selected display item.

10. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said second transforming comprises:

dividing said documents corresponding to said selected display item into classes based on used words included in said data of said documents corresponding to said selected display item, and counting a number of documents in each said class based on a specific matter predefined for said second display form; and

generating information to display the counting result.

11. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said second transforming comprises:

calculating a degree of relevancy between used words included in said data of said documents corresponding to said selected display item; and

generating information to display said used words to be utilized as said third search condition of said following processing, and a segment that connects between said used words and represents the calculated degree of relevancy between said used words.

12. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein said second transforming comprises:

categorizing said documents corresponding to said selected display item into document groups based on a specific matter predefined for said second display form;

calculating a degree of relevancy between said document group and a used word included in said data of said documents corresponding to said selected display item; and generating information to display said document groups by said data of said specific matter, and the calculated degree of relevancy between said document group and said used word by a segment connecting between said document group and said used word, said document group and said word to be utilized as said third search condition in said following processing.

13. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein a document included in said predetermined document group is a patent document, and said display item is either of bibliographic information of said patent document and a used word in said patent document.

14. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein at least either of said first and second transformings comprises specifying a display program corresponding to a display form, and generating information for said display program.

15. (previously presented) The computer-implemented search processing method as set forth in claim 1, wherein at least either of said first and second display forms is an arbitrary combination of predefined display forms.

16. (currently amended) A computer readable medium storing instructions to control being executable by a processor to perform a method comprising:

searching a predetermined document group according to a first search condition specified by a user to extract data of a plurality of documents from a storage that stores said predetermined document group;

transforming said data of said plurality of documents into information to indicate said data of said plurality of documents to said user in a first display form and to enable said user to select a display item to be utilized as second search condition in a following processing, and outputting the transformed information;

extracting data of documents corresponding to said display item selected by said user; and

transforming said data of said documents corresponding to said selected display item into information to indicate said data of said documents to said user in a second display form specified by said user and to enable said user to select a display item to be utilized as a third search condition in a following processing, and outputting the transformed information.

17. (currently amended) The computer readable medium as set forth in claim 16, wherein each said first and second display forms is at least either-one of

a first form showing indications of extracted documents that have been classified by used words in said extracted documents,

a second form showing indications of said extracted documents, and segments between the indications, each said segment representing a degree of relevancy between said extracted documents, that is calculated by used words in said extracted documents,

a third form showing a graph representing a result obtained by classifying and aggregating said extracted documents based on used words in said extracted documents;

a fourth form showing used words in said extracted documents and segments representing a degree of relevancy among said used words, and

a fifth form showing first indications of document groups, second indications of used words, in said extracted documents and segments between said first indications and said second indications said document group being composed of said extracted documents associated by a specific matter, and each of said segments representing a degree of relevancy between said document group and said used word, and

said method further comprises receiving, before said second transforming, information concerning said second display form specified by said user, wherein said second display form is selected from one of said first to fifth forms.

18. (previously presented) A search processing apparatus, comprising:

a search unit that searches a predetermined document group according to a first search condition specified by a user to extract data of a plurality of documents;

a first transformer that transforms said data of said plurality of documents into information to indicate said data of said plurality of documents to said user in a first display form and to enable said user to select a display item to be utilized as a second search condition a following processing, and outputting the transformed information;

an extractor that extracts data of documents corresponding to said display item selected by said user; and

a second transformer that transforms said data of said documents corresponding to said selected display item into information to indicate said data of said documents to said user in a second display form specified by said user and to enable said user to select a display item to be utilized as a third search condition in a following processing, and outputting the transformed information.

19. (currently amended) The computer-implemented search processing apparatus as set forth in claim 1718, wherein each said first and second display forms is at least either one of

a first form showing indications of extracted documents that have been classified by used words in said extracted documents,

a second form showing indications of said extracted documents, and segments between the indications, each said segment representing a degree of relevancy between said extracted documents, that is calculated by used words in said extracted documents,

a third form showing a graph representing a result obtained by classifying and aggregating said extracted documents based on used words in said extracted documents;

a fourth form showing used words in said extracted documents and segments representing a degree of relevancy among said used words, and

a fifth form showing first indications of document groups, second indications of used words, in said extracted documents, and segments between said first indications and said second indications, said document group being composed of said extracted documents associated by a specific matter, and each of said segments representing a degree of relevancy between said document group and said used word, and

said method further comprises receiving, before said second transforming, information concerning said second display form specified by said user, wherein said second display form is selected from one of said first to fifth forms.